

Claims

sub 1
1. Film made of holed plastic material three-dimensionally shaped, having an upper surface presenting a multiplicity of opening extending in the form of through holes in the direction of a lower surface of the same film; mutually adjacent through holes being separated by segments of said film having a profile with symmetrical sides converging towards the upper surface, characterised in that said profile of the film segments has a conic section as a cross section.

2. Film made of holed plastic material according to claim 1, characterised in that said profile of the film segments has as a cross-section a semi-ellipse with lesser axis equal to the lesser diameter and lying on the lower surface of the film itself and with the vertex, relating to the greater axis, on the upper surface of the film itself.

3. Matrix for the realisation of the film according to ~~claims 1 and 2~~ ^{Claim 1}, characterised in that said matrix is realised in the form of a thick mesh of mutually connected elements, with conic cross section, obtained with the deposition of metal in successive phases.

4. Matrix for the realisation of the film according to claim 3, characterised in that each matrix element is realised with three layers, corresponding to an equal number of phases.

5. Matrix for the realisation of the film according to claim 4, characterised in that said three layers of matrix element are made of different metals.

6. Matrix for the realisation of the film according to claim 4, characterised in that said three layers of matrix element are made of the same metal.